Related Arrive Scarch









			7						
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	
Search PubMed		for #38	AND hun	nan	****************		Pre	view Go	to constant
	Limits	Preview/	Index	listory	Clipboard	∽ Details	734		•
 Search History will be lost after eight hours of inactivity. To combine searches use # before search number, e.g., #2 AND #6. 									

Text Version

- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Entrez PubMed Overview	Search	Most Recent Queries	Time	Result
Help FAQ		earch #38 AND human	17:58:33	
Tutorial New/Noteworthy E-Utilities	#38 R	Related Articles for PubMed (Select 474612)	17:58:12	
PubMed Services Journals Database MeSH Database Single Citation Matcher		Related Articles for PubMed (Select 390864)	17:55:01	109
		earch glucocorticoid receptor steroid inding domain	17:54:28	<u>504</u>
Batch Citation Matcher Clinical Queries		earch glucocorticoid receptor ligand inding domain	17:51:33	<u>316</u>
Special Queries	<u>#26</u> S	earch Weinberger Hollenberg	17:47:49	7
LinkOut My NCBi (Cubby)		Related Articles for PubMed (Select 878687)	17:41:28	<u>132</u>
Related Resources		earch fluticasone propionate lucocorticoid receptor ligand binding	17:39:30	<u>5</u>
Order Documents NLM Mobile NLM Catalog		earch fluticasone propionate lucocorticoid receptor	17:38:11	<u>50</u>
NLM Gateway TOXNET Consumer Health		earch fluticasone propionate lucocorticoid	17:37:57	<u>607</u>
Clinical Alerts ClinicalTrials.gov	<u>#18</u> S	earch fluticasone propionate	17:37:48	<u>1464</u>
PubMed Central	#17 S	earch tif2 glucocorticoid	17:35:25	<u>27</u>
	#16 S	earch tif2 glucocoricoid	17:35:14	0
	<u>#15</u> Se	earch #14 AND model	17:10:58	27
	#14 Se	earch #12 and glucocorticoid	17:10:42	<u>90</u>
		elated Articles for PubMed (Select 1579225)	17:07:32	<u>233</u>
	<u>#10</u> Se	earch dey glucocorticoid	17:03:19	12
	✓ <u>#8</u> R	elated Articles for PubMed (Select	17:01:09	105

12151000)		
#7 Search bledsoe glucocorticoid	17:00:54	<u>11</u>
#5 PubMed Links for Structure (Select 4278)	16:56:44	<u>1</u>
#3 Search pde10a fujishige	15:47:26	<u>5</u>
#1 Search fujishige pde10a	15:45:40	5

Clear History

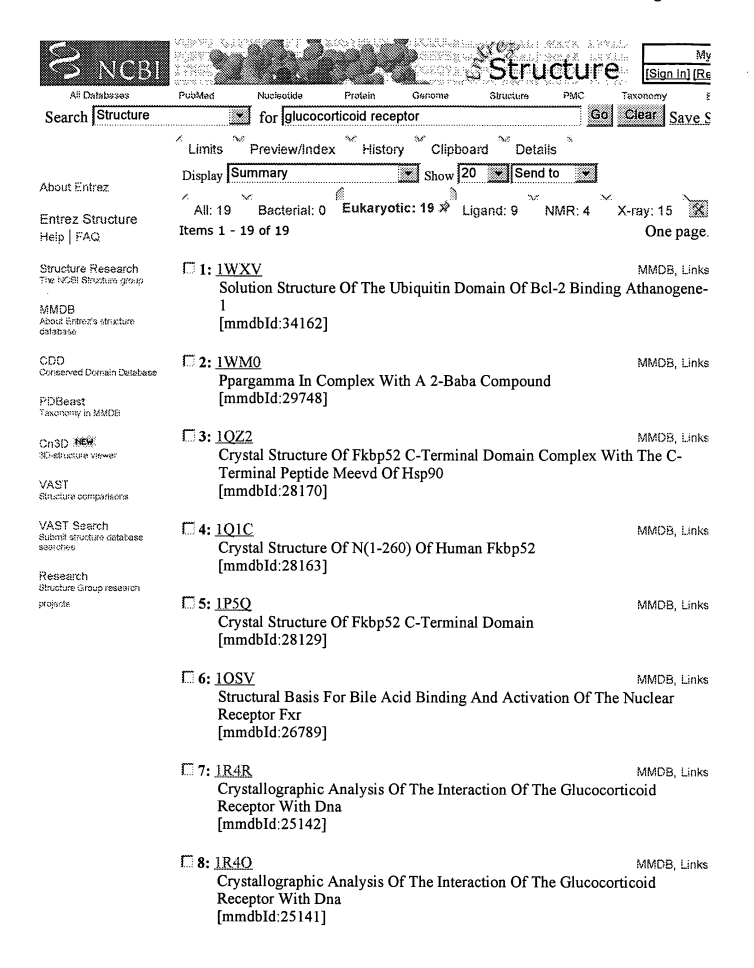
Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Aug 29 2005 13:34:01



□ 9: 1M2Z MMDB, Links Crystal Structure Of A Dimer Complex Of The Human Glucocorticoid Receptor Ligand-Binding Domain Bound To Dexamethasone And A Tif2 Coactivator Motif [mmdbId:24430] 10: 1P93 MMDB, Links Crystal Structure Of The Agonist Form Of Glucocorticoid Receptor [mmdbId:23621] 11: <u>INHZ</u> MMDB, Links Crystal Structure Of The Antagonist Form Of Glucocorticoid Receptor [mmdbId:22687] 12: 1GS4 MMDB, Links Structural Basis For The Glucocorticoid Response In A Mutant Human Androgen Receptor (Arccr) Derived From An Androgen-Independent **Prostate Cancer** [mmdbId:21593] □ 13: 1L2I MMDB, Links Human Estrogen Receptor Alpha Ligand-Binding Domain In Complex With (R,R)-5,11-Cis-Diethyl-5,6,11,12- Tetrahydrochrysene-2,8-Diol And A Glucocorticoid Receptor Interacting Protein 1 Nr Box Ii Peptide [mmdbId:19315] 14: 3ERD MMDB, Links Human Estrogen Receptor Alpha Ligand-Binding Domain In Complex With Diethylstilbestrol And A Glucocorticoid Receptor Interacting Protein 1 Nr Box Ii Peptide [mmdbId:10118] 15: <u>1LAT</u> MMDB, Links Glucocorticoid Receptor Mutant (Dna Binding Domain) Complex With Non-Cognate Dna [mmdbId:4278] 16: 2GDA MMDB, Links Glucocorticoid Receptor (Dna Binding Domain, Gr-Dbd) (Nmr, 24 Structures) [mmdbId:2689] 17: 1RGD MMDB, Links Glucocorticoid Receptor (Dna-Binding Domain, Cys 440 - Arg 510) (Nmr, 11 Structures) [mmdbId:2068] 18: 1GLU MMDB, Links Glucocorticoid Receptor (Dna-Binding Domain) Complex With Dna (First

4

Six Residues Are Clonal Linkers) [mmdbId:1055]

□ 19: <u>1GDC</u>

MMDB, Links

Glucocorticoid Receptor (Dna Binding Domain) Gr-Dbd (Nmr, Minimized Average Structure)
[mmdbId:1012]

Display Summary Show 20 Send to

<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>

Aug 29 2005 13:34:01